Hardy Fern Foundation

Editor Sue Olsen VOLUME 4 NUMBER 3 SUMMER 1994

President's Report

SYLVIA DURYEE

To the Members:

It is exciting to try to take on the job as your new President. At this time there is much happening in the development of the Hardy Fern Foundation. have been given a most generous gift for our Foundation by the late Tom Gillies. (We do miss him.) With his trust in us we hope to further our aims and reach to-



Isoetes lacustris.

ward our goals. At present we do have some 400 ferns representing 90 different species and varieties growing at our main display garden at the Rhododendron Species Botanical Garden. And now you can find them with a guide map available at the entrance. Guy Huntley reported at the annual meeting that to date we have contracts with eight Satellite Garden test sites, the newest additions being the Dallas Arboretum and Denver Botanic Garden. Help in coordinating these arrangements was given by members Naud Burnett and Mary Ellen Tonsing respectively. Five more gardens are on line for consideration. Also there are a number of requests for display gardens and two already open. We wish our satellite gardens all success and expect to report back to you on a regular basis.

I hope there will be more growers among our membership. The half grown plants could easily find a home if we could get you started. Spore is available thru the HFF spore list which is now handled by Wayne Baxter (see separate article). You have your spore list so why not start with several species and watch them grow on your window sill as I do!!

September 20th has been selected as the date for a HFF membership picnic. We plan to meet at Belfair State Park in Kitsap County, WA for a noon get together followed by a field trip to see *Woodwardia fimbriata* in the wild as well as to tour the nearby Mountaineers' Park and forest lands. Do plan to join us.

Have a good summer. I will be thinking of other things as we depart on our boat and return in September.

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Dr. Carl Taylor, Secretary of the American Fern Society, presents a letter of commendation from the Society to Jocey Horder retiring Curator of the AFS spore exchange.

Dryopteris Arguta Coastal Woodfern

JAMES HORROCKS
SALT LAKE CITY, UT

Dryopteris: "Oak" or "Wood fern"

arguta: "Sharp-toothed"

The Coastal Woodfern is native only to the far western portion of North America, from British Columbia through Washington and Oregon to Southern California. It is rare in central Arizona. It is especially common under evergreen oaks in the Willamette valley in Oregon. It grows from a short, creeping crown to form a circular vase-like pattern of twice pinnate, somewhat leathery fronds, up to about 2 feet in length. It is found in halfmoist to dry woods and half-shaded slopes, often frequenting sheltered rocky ledges, mostly below 5000 feet.

It is not likely to be confused with other species in the coastal ranges but in the garden it may look similar to any number of twice-pinnate evergreen Dryopteris species, such as D. marginalis, D. uniformis, etc. Careful examination will disclose the differences. It is said to be similar to D. villarii from the Alps of Europe*. There are no known hybrids.

Description: Rhizomes are short, creeping, and rather woody, forming a distinct crown. The stipes, from 4 to 12 inches long, have pale reddish-brown (chestnut) scales sometimes with a broad, darker area near the base. The blades are ovatelanceolate to oblong acuminate, slightly leathery, and twice pinnate or nearly so. The pinnae are long and upward spreading, the largest pinnae being below the middle of the blade. The lower pinnae gradually become shorter and somewhat wider at the base. The pinnules are oblong-lanceolate, rounded-obtuse, serrate to incise, with incurved spiney teeth, hence the name "arguta" (sharp-toothed). The fronds can be from 12 to 32 inches



Dryopteris arguta.

Photo by Sue Olsen.

long. The sori are large, close set and in two rows. The indusia are stiff, with a deep, narrow sinus.

Culture: Best grown in well-drained stony soils, perhaps a little on the dry side. It seems somewhat short-lived in constantly damp soils. The author's attempts to grow it in Utah have ultimately ended in failure. One planting lasted about three years and produced 12 to 15 inch fronds, before it eventually died out. A second attempt failed in the first year. Soil pH may have been a possible factor. It is not grown in eastern gardens of North America as far as is known. It is a neat and attractive fern and quite well worth the attempt. It might be interesting to take note of the localities where it has been successfully cultivated.

References:

A Field Manual of the Ferns and Ferns Allies of the United States and Canada (1985) David B. Lellinger, Smithsonian Institute, U.S.

Ferns and Fern Allies of California (1966) Steve J. Grillos, University of California Press, Berkeley

Ferns to Know and Grow (1984)
F. Gordon Foster, Timber Press, Inc.
Portland

*Pacific Northwest Ferns and Their Allies (1970) T.M.C. Taylor, Toronto

Ferning Around The World in 34 Acres

IRIS E. GADDIS - PIEDMONT, CA

Welcome to the University of California, Berkeley Botanical Garden. Established on the Berkeley campus in 1890, it was moved to its present location in lower Strawberry Canyon in 1928. The garden is arranged according to geographical regions, having sixteen outdoor areas, and several greenhouses (three of them open to the public) housing collections from almost all countries of the world, some of which are tropical and need protection from the elements. All plants were grown from seeds, spores, cuttings or plants collected in the wild on various plant expeditions, or received through exchanges with other botanical gardens. The garden is open every day of the year except Christmas, from 9:00 a.m. until 4:45 p.m.

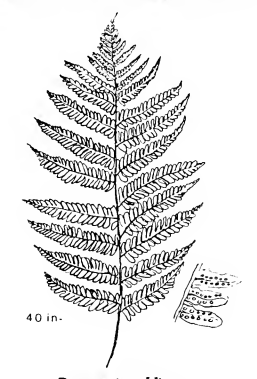
The University of Californica Botanical Garden (UCBG) is a member of the Botanical Gardens Conservation International (BGCI) formerly a unit of the International Union for Conservation of Nature and Natural Resources (IUCN) and as such receives current information as to the status of rare and endangered species throughout the world. A newly received list is compared to the garden collection. The BGCI is then informed and they may update their computer database regarding the distribution of these species in other botanical gardens all over the world. Categories as to the severity of endangerment are graded as endangered, vulnerable, or when less threatened, rare. Thus we are made aware of the degree to which certain plants are endangered. UCBG endeavors to keep the plant labeling as up-to-date as possible. All labels contain family, genus, species, accession date, and country of origin. Throughout the garden there are rare and/or endangered species, which

are identified by a red dot on the label.

There are two sections devoted to Mexican/Mesoamerican plants. The first area (beds 173-178) is directly ahead of the parking lot. The plants here represent an interesting cross-section of the plants of this region, a land of diverse vegetation areas. While seeking out the ferns don't miss the Handflower Tree Chiranthodendron pentadactylon in bed 173. The flowers are deep red, waxy, rather tulip-shaped. Projecting from the flower are stamens that resemble a tiny red hand, complete with fingernails. Its blooming season is from March to October. In Beds 173 through 178 are species of Adiantum, Cheilanthes, Mildella, Polypodium, Tectaria, Thelypteris, and Woodwardia. Some of these were recently collected in eastern Mexico. The Cheilanthes fendleri has been in its niche by the main path (bed 178) since 1966. The spores of the Woodwardia spinulosa (bed 173) were collected in Oaxaca, Mexico in 1990. The disjunct Mesoamerican Area (beds 350-361) is up beyond the North American area and will be covered as we come to it.

The California area (beds 1-80) is appropriately the largest collection in the garden with seven acres in the main garden and five acres across the road in Mather Redwood Grove (beds 900-914). The beds are arranged according to plant communities, duplicating as closely as possible, and as many as possible, of California's varied plant communities. Rocks and soil from native sites were imported as necessary for the proper growth of the particular plants. There are outdoor display tables throughout the California native section with color graphics and explanatory text for the information of tour groups, classes and the casual visitor. Enter this area to the right of the parking lot. Pause to read the display sign describing the Pygmy Forest. No ferns here, but worth a bit of time to observe one of the interesting examples of California's unusual edaphic conditions, the white beds of true podsol-type soil which are distributed on ancient marine sandstone terraces along the Mendocino coast, especially near Fort Bragg.

The Alpine Fell Field (bed 15A) plants are being grown in imported scree. Plants that have adapted to the prevailing conditions in the seemingly barren, rocky, wind-swept mountain areas above or at timberline where the precipitation is mainly snow tend to be low-growing perennials growing among rocks for protection from the strong winds. Ferns that have been able to adjust to these unfriendly conditions, tucked in on the lee side of rocks are: Athyrium alpestre var. americanum, Polystichum lemmonii, P. scopulinum, Aspidotis densa (Cheilanthes siliquosa), and Cheilanthes gracillimum. The path leads to a seep area with bed 13 on the right and 15B on the left. One can look up the slope to see Pellaea brachyptera, Polystichum lonchitis and Polystichum imbricans. These and the above-mentioned ferns you are not apt to see unless you are an avid hiker. In 15C are the ever lovely Adiantum capillus-veneris, the beautiful hybrid A. X tracyi (A. jordanii X pedatum) and Dryopteris expansa, which



Dryopteris goldiana
continued on page 4

is fairly common in the Northwest, the northern states and Europe. At the end of this path there is a bench where one may, if so inclined, take a respite and enjoy the sound of the water trickling down Winter Creek. A path leads down to the banks of this stream and on the left side going down, there is a nice specimen of hybrid Lyman's polypody and Polystichum californicum. Retracing your steps back up to the main path, look for a colony of the Leathery Polypody, Polypodium

From this riparian area, proceed up to the main path and turn right. On your left is the chapparal bed 12B and a little further on, the new serpentine exhibit. Early this year the garden celebrated the dedication of this beautifully designed and artfully constructed exhibit. It was not business as usual while this was under construction, what with all those huge earthmovers remolding the terrain into an amphitheater-like space and replacing the existing soil with serpentine material. As inhospitable as the alpine fell field environment for plant life is, serpentine soil is even more so. Serpentine is widespread in California and has in fact been designated as the state rock. These soils have excessive amounts of magnesium and are deficient in calcium, in addition to having other minerals present in toxic amounts to

scouleri in bed 16.

make matters even worse. But on the bright side, once plants have made peace with such awful conditions, they don't have too much competition for the turf. Having said this, and considering the lengthy list of plants associated with serpentine, many of which have already been planted here, one must admit it

can't be all that bad. In fact, some fern species may be found growing on serpentine rock soils, four of which are now in this new area: Adiantum aleuticum, Aspidotis densa (Cheilanthes siliquosa), Aspidotis californica (Cheilanthes californica) and their fertile hybrid Aspidotis X carlotta-halliae. The Aspidotis species are quite tiny and are dormant in summer.

Leaving this area from below turn left



Cheilanthes eatonii - Sean Hogan

and search in beds 5A-6B for Cheilanthes clevelandii, which is 4-16" tall, fronds bare on upper surface and covered on the lower surface with reddish brown scales, and C. newberryi, which is 3-8", is covered with fine hairs on upper and lower surfaces, white above, tan below. Both of

these have beadlike segments. These two as well as Pellaea mucronata (bed 5B) and P. andromedifolia (bed 6A) are confined to southern California and Baja California. You may know Astrolepis cochisensis (bed 5b), and Aspidotis californica (bed 6A) under their respective former names, Cheilanthes cochisensis and Cheilanthes californica.

From 6B take the path that leads down to a bridge that crosses Strawberry Creek

and up through a section of the palm garden to the Tropical House. Or while you are in this area you might saunter over to bed 2 where there is a colony of Polypodium californica var. kaulfussii and P. scouleri, and a Polypody near them that looks like a little hybridizing went on here. Then follow the road across the bridge and turn right on the first path past the meeting room to the Tropical House.

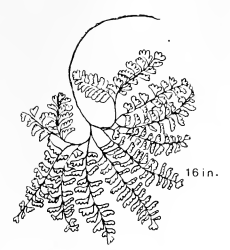
In the Tropical House the New World plants are on the right, the Old World plants on the left and in the rear a waterfall and pool luxuriantly surrounded by all imaginable wondrous flora. Among the ferns and fern allies in this greenhouse a few large specimens such Merinthosorus drynarioides, Drynaria rigidula. Niphidium crassifolium and an Acrostichum sp. are conspicuously present. There are

over forty ferns and fern allies here of all shapes and sizes, and color too, as in Selaginella uncinata and S. wildenovii which are blue. The first makes a nice ground cover the other likes to climb. This greenhouse provides the opportunity for classes of school children as well as UC Biology classes to see first hand

what a real rain forest really looks, feels and yes, smells like. Instead of chemicals for pest control the garden uses biological controls, when feasible, employing predatory mites, parasitic wasps, lacewings and tree frogs, etc. as part of the work force here.

Sooner or later you are going to have to leave this greenhouse, so as you do so turn right and wend your way through the palm garden to the main path. The Herb Garden is now on your left and the North American area on your right. There are really two separate herb gardens. This one, the Western Herb Garden, has the herbs with which we are more familiar, adjacent is the traditional Chinese Medicinal Herb Garden. The Western Herb Garden is arranged by uses of the various herbs, culinary herbs, flavorings for liquers and beer, pot-herbs, fragrances and essential oils and medicinals. The knot garden is an especially attractive feature. You might like to sniff your way through this lovely garden, many people people do.

Most of the plants in the North American area are native to eastern North America. including Canada and the Midwest. It is colorful most of the year with many perennials and shrubs providing a nice background for the ferns on this welldrained slope. In beds 306 through 310 there are sixteen different species of ferns. Three of these, Dryopteris goldiana, D. intermedia and D. austriaca var. spinulosa, are crown-formers and stay put where planted. The shrubs and perennials are rather dense on this fairly steep slope with the ferns more or less confined to the borders, though certain ferns like Athyrium asplenioides, and Dennstaedtia punctilobula have not completely agreed to be so limited. As this area is well irrigated throughout the year as needed, Onoclea sensibilis, Woodwardia aerolata, W. virginica, and Mattteuccia struthiopteris, Osmunda regalis var. spectabilis, which in nature



Adiantum aleuticum

grow in swamps, along river banks etc., thrive here and share this slope with varying degrees of expansiveness. Cheilanthes lindheimeri has a prominent sunny spot much to its liking and has a nice spread here while nearby C. tomentosa is more restrained in a much smaller space. Polystichum acrostichoides is in a fairly exposed place by the main path. Pellaea atropurpurea thrives nearby in full sun. When Thoreau referred to the "fresh and cheerful communities" of the Polypody in early spring he was probably referring to Polypodium vulgare (bed 304) which is abundant in the Northeast, but no doubt this could also be said of Polypodium polypodioides (bed 306) common in the southern states as well. Phegopteris hexagonoptera finds shade under Rhododendron minus. An imposing sight in bed 306, the California endemic Santa Lucia Fir Abies bracteata, grows naturally only in the canyons in the Santa Lucia Mountains, behind Big Sur and Monterey overlooking the Pacific.

Now back to the Mesoamerican Area (beds 350-361). This section is in the process of further development. Some parts of this area have suffered severe erosion problems. In a section not affected by these problems are some plants found in cloud forests. A few ferns that are finding a new home under the oak trees here are: Culcita coniifolia from Costa Rica, a fern of cloud forests from 6000-9000' throughout Central America,

Mexico, and South America. There are seven polypodies here: Polypodium guttatum, P. plebium, P. thyssanolepis, Mexico, P. lepidotrichum, Mexico, P. myriolepis, Costa Rica, P. pyrrholepis, Mexico, and P. squamatum. Interesting fern trivia, the last four belong to a complex of ferns that have nectaries on a small auricle at or near the base of the pinna. In bed 361 Woodwardia martinezii and W. spinulosa, are taking enthusiastically to their new quarters. Both are very handsome ferns. W. spinulosa, the larger of the two, is widely distributed in Mexico and Central America, at elevations of 5500-8900 feet. W. martinezii has a limited distribution in Mexico at 4200-7000'. They appear to be quite compatible as according to Dr. John Mickel they hybridize to produce W. X semicordata.

Now we must retrace our steps past the North American bed 306. The interesting Garden of Plants for Mankind on the right (bed 850) contains economic plants that we live by. Just ahead in the Australian area (bed 510C) are three species of Callitris, the Cypress-Pines. The land "down under" has few pines and the fact that these trees have beautifully figured, fragrant wood for interior wood-working is unfortunate. It's wood is durable, and very resistant to termites, but not to the saw, man's favorite tool. In partial shade from these small trees Hypolepis glandulitera, superficially resembling the bracken fern, has been in this location since 1987 and came through the last freezing spell without harm. In its present location it has plenty of room for expansion and is taking full advantage of it. Culcita coniifolia, in the American subgenus Culcita is in the Mesoamerican Area.

To the right is the South American area (beds 600-658). It takes some dedication to find the ferns in this area, but worth the effort. There are three ferns collected in

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Peru, Thelypteris conspersa, as long ago as 1955, Cheilanthes myriophyllum, in 1957 and Polypodium thyssanolepis in 1958, collected during the 6th Andean expedition to collect plants for the garden. There are four separate collections of this fern species from different countries. Other ferns collected in 1990 and 1991 from Argentina: Adiantum excisum, Blechnum species, Cheilanthes mysophylla, C. pruinosa, Cheilanthes buchtienii and an unidentified Polypodium. An experimental irrigation

system has been devised in a tree in one of the beds to simulate a cloud forest. It will be interesting to see if the ferns will join the mosses on this tree. Many plants in this area are mostly unfamiliar and not cultivated in the United States. Many Fuchsia species adorn the area. One tree that is flagged for the Biology classes is Nothofagus dombevi as a good example for discussion of evolutionary concepts. On a clear day this is a great place to look toward the Golden Gate and marvel at the view, especially the Farallon Islands, thirty miles west of the Golden Gate, the most famed of the seabird rookeries. A bit farther on and clearly visible from the main path is a small area planted with different genera of the delightfully ornamental Amaryllis family.

The Australasian area (bed 503-513) is opposite the South American area. Down the road past the colony of Pteridium aquilinum (have you ever seen a

bracken fern that isn't in a colony?) are the tree ferns. Inasmuch as the accession dates range from 1954 to 1970 for Dicksonia fibrosa. D. youngiae, D. squarrosa, D. antarctica, it is clear they have lived through some rough times. They have held their heads high through

spells of extreme heat and severe cold spells. Now about 15 to 18 feet tall and a sight to see. Growing under these are a Todea barbara, a small specimen of Polystichum cystostegia and a tiny Blechnum penna-marina setting out to make a nice ground cover. The nearby Sadleria pallida from Hawaii was doing very well, thank you, until the freeze of the winter of 1990. Though it suffered severely from the debilitating effects it is slowly reestablishing itself.



Tropical house - Jerry Parsons

Three members of the Podocarp family are growing in this vicinity. Two Phyllocladus trichomanoides are in bed 512 among the tree ferns. Curious trees of the southern hemisphere, they have

cladodes, branchlets that look like and function as leaves. Their seeds are like tiny acorns. Nearby, in bed 508 along the path separating the Australasian area from the Rhododendron Dell the beautiful <u>Dacrydium cupressinum</u> is quite striking with long branchlets that droop gracefully.

If your visit to the Garden is in Spring you will know when you have arrived at the Rhododendron Dell of the Asian area (beds 218-501), one of the largest in the

garden and one of the first to be developed. Rhododendron arboreum starts off the season and the show continues through summer. As you head into the Dell check out the two little Aleuritopteris argentea (bed 220) that are tucked into the top of the rock wall on East Asian hill and then plunge right into the forest. Fern spores go where the wind takes them without regard to geographic designations and they sometimes make serendipitous landings in this area. There are ferns from Mexico and elsewhere along the paths, the ones without labels. The lovely illegal immigrants are a Maidenhair, a Polystichum setiferum, and Polypodium guttatum, which is originally from Mexico has made a nice ground cover in bed 235, and across the path from that, Pyrrosia lingua has also covered a bit of ground. Polystichum munitum is here, there and everywhere in the

garden, establishing its status as original resident. Also, the irrepressible Lady Fern which so many people insist on informing you "ain't no lady" has spread her progeny in every part of the garden. In Bed 237 there is a fern cobble with an attractive Arachniodes nipponicum,



Pteridium aquilinum

Pteris vittata, Matteuccia orientalis, M. intermedia, Cyrtomium macrophyllum, C. carvotideum and Polystichum neolobatum. Most of these ferns hail from Hubei Province, China and were collected by Bruce Bartholomew in 1980 when he was Curator of the UCBG. For the information of those who are familiar with the garden, the magnificent Dryopteris wallichiana is no longer reigning over this fealty. He succumbed to the freeze of 1990. Nearby, two very elegant Microlepia platyphylla, from Indonesia catch one's eye, one standing imposingly alone in the open, the other in the shade of the Stranvesia davidiana. Near the border of the path across from the Stranvesia davidiana is a neat little Dryopteris decipiens. **Pyrrosia** polydactylis can be found in several places throughout the Asian area.

Strawberry Creek runs through the Rhododendron Dell and this is perhaps one of the most magic places in the whole garden. There is a path down at streamside where one may enjoy walking in the dry season. Greeting visitors as they cross the stream is a beautiful Taiwania cryptomerioides, still in its youth, it has great beauty with its gracefully drooping branchlets. Several Asplenium scolopendriums are tucked in between the rocks on the wall, as well as Pyrrosia lingua. Beside the stream is a really impressive sight—an Angiopteris lygodiifolia. Though other species of these primitive ferns are cold sensitive, this species is native to higher elevations in Japan, and proved hardy enough to stand up to the 1990 freeze. Woodwardia radicans is growing with reckless abandon under Rhododendron protistum (bed 230).

It takes restraint to avoid launching into a detailed narrative of diversity of plant life in this area alone, the primitive magnolias, the giant redwoods, Metasequoia glyptostroboides, Sequoia sempervirens, Sequoiadendron gigantea, as well as Cunninghamia konishii, Taiwania cryptomerioides, to name only a few that are providing more or less dense shade in areas where they preside.

Across Strawberry Creek and just a few feet away up a steep slope from here is the New World Desert area (beds 152-171). There are ferns aplenty here! This is a very steeply sloping site so the drainage is perfect and their is irrigation as needed in the summer months when there is no rain. Many have been collected in just the last year or so. With their roots tucked firmly and deeply into the soil around either rocks or cacti, these are the most captivating little survivors you could imagine. One must marvel that such seemingly fragile looking little plants could tough it out in such conditions. Cacti have adapted different means of survival in this lethal environment (some Opuntias can survive internal temperatures of around 145oF). Some of the ways in which they have adapted for survival are by developing spines, elimination of leaves and transferring photosynthesis to the stem, which then became more globelike in many species, reduction in size, and some have tiny surface hairs that may trap air and act as insulation. Ferns have taken this challenge differently with adaptations such as hairs, scales, waxy substances, rapid growth, long roots, in some species reduced size, etc., and in some cases developing an apogamous lifestyle. The New World Desert area is arranged by geographic communities. Some of these ferns were collected in Baja California, some in Argentina, others in Arizona. Astrolepis cochisensis, A. integerrima, A. sinuata, Cheilanthes brandegei, C. bonariensis, C. buchtienii, C. feei, C. grayi, C. lindheimeri, C. mysophylla, C. pringlei, C. pruinosa, C. parryi, Pellaea mucronata, and a Polypodium sp. A simulated limestone outcrop is being created by the addition of tufa to accommodate the limestone addicted ferns. These xerophytic ferns are rather difficult to sort out, but now we are fortunate to have them growing in close proximity and thus provide us the opportunity to compare and study the differences and similarities of this fascinating group of ferns.

African Hill (beds 100-146) invites comparison of the Yuccas and Agaves of the New World to the Aloes of Africa. Convergent evolution is also remarkable in the Cacti of the New World compared to the Euphorbs in the Old World.

Ahead, the path to the left leads you to the Fern House where ferns from all over the world are displayed. Just inside and to the left there is an interesting display of carnivorous plants in this greenhouse, including species of <u>Utricularia</u> (bladderwort), <u>Sarracenia</u>, <u>Darlingtonia</u>, <u>Heliamphora</u>, <u>Cephalotis</u>, <u>Nepenthes</u> (pitcher plants), <u>Drosera</u> (sundew), <u>Byblis</u>, <u>Drosephyllum</u>, <u>Pinguicula</u> (butterwort) and <u>Dionaea</u> (Venus fly trap), all manage to keep themselves well fed. Ferns in this greenhouse ensconced as they are in pots do not have the luxury of



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having their roots free to roam about in the ground as they do in the Tropical House. They are nonetheless a pampered lot with all the amenities of a lifestyle to which they have become accustomed. You have a chance to compare four species of Lygodium at the end of the greenhouse including L. circinnatum, L. flexuosum, L. japonicum, and L. lanceolatum from Madagascar demonstrate the diversity of form in this genera. In a special high humidity case with the filmy ferns you can see side-by-side a tiny, deeply dissected Elaphoglossom peltata and the comparatively large, very hairy Elaphoglossum crinitum from the cloud forest of Costa Rica. Hanging overhead and mounted on plaques are Polypodies of all ilk, of surprising unlikeness, from Microgramma tecta to the gargantuan Aglaomorpha heraclea and Drynaria rigidula. The primitive Angiopteris evecta is here in all its glory across the isle from the Lygodiums. There is amazing variety in the over 100 ferns in this greenhouse, mostly tropical and subtropical species, some rare and unusual.

Oh, by the way, you must take a peak in the Desert and Rain Forest House, the greenhouse opposite the fern house. In a glass enclosed section there are orchids, bromeliads, Nepenthes, Platyceriums, and many more epiphytes. Something is in bloom year around. The cacti and succulent collection is captivating. In a conspicuous setting, planted in a section of terra cotta drain pipe is a unique plant curiosity, Welwitschia mirabilis, of the Namib Desert of southern Africa. Sir Joseph Hooker remarked of it "the most wonderful plant ever brought to this country (England), and the very ugliest." But in spite of that build-up, every living thing has it's niche and where a year with an inch of rain is fortuitous, where the morning fog is all the moisture available to sustain it and its few well-spaced desert associates, this strange plant has evolved, and indeed may survive 1500-2000 years. In its lifetime it will produce only two leaves, which could extend many feet in all those years if not tattered by the wind

and browsing antelope. It is classified as a gymnosperm, in the Order <u>Gnetales</u>, but it is unlike <u>Ephedra</u> or <u>Gnetum</u> or any other plant for that matter.

Mather Redwood Grove is across Centennial Drive from the rest of the garden (beds 900-916). This 5-acre grove of redwoods was planted in the 1930's and is well established with an understory of plants normally associated with the redwood forest. Here Adiantum aleuticum, A. jordanii, A. x tracyi, Athyrium filix femina var. cyclosorum, Blechnum spicant, Dryopteris arguta, D. expansa.

Pentagramma triangularis, Polystichum munitum, and Woodwardia fimbriata are in their native element. There are benches here that invite a tranquil pause in this special place.

Do allow yourself a lengthy time slot when you visit. There is a lot to see here, even if you were to limit yourself to looking only at fern species.

I want to express my thanks and appreciation to the staff of the UCBG for their time and assistance with the many details in this endeavor.



FERNS	IN MEXICAN	AREA		ŀ	ERNS	IN SOUTH A	MERICAN AREA	
Bed #	Accession	Genera	Species	f	Bed #	Accession	Genera	Species
174 174 176 177 177 178 178 178 178 178	91.0736 91.0743 91.0740 91.0707 60.0471 90.2172 66.0529 58.0046 91.0748 90.2617 92.1020	Adiantum Thelypteris Tectaria Mildella Phlebodium Polypodium Cheilanthes Cheilanthes Polypodium Polypodium Woodwardia	capillus veneris concinnum heracleifolia intramarginalis aureum var. aerolata sp. fendleri lendigera sp. sp. spinulosa	· 6	502 502 503 554 554 554	62.1213 55.0080 58.1087 57.0729 91.1231 91.1228 91.1229 91.1232 90.2631 90.1230	Polypodium Thelypteris Polypodium Cheilanthes Cheilanthes 8lechnum Adiantum Cheilanthes Polypodium Notholaena	squamatum conspersa thyssanolepis myriophylla mysophylla sp. excisum pruinosa sp. buchtienii

FERNS - CALIFORNIA AREA

I LIMS	- CALIFORN.	וא אונה					
Bed #	Accession	Genera	Species				
10	07.1016	D1 b		16	71.0449	Polypodium	scouleri
18	87, 1015	Blechnum	spicant		61.0164	Polystichum	californicum
	86,1789	Botrychium	multifidum ssp. silaifolium		68.1040	Polystichum	californicum
2	76.0793	Botrychium	multifidum ssp. silaifolium	17	8X.1325	Adiantum	pedatum var. aleuticum
	86,0002	Polypodium	californicum var. kaulfussii		60,0226	Polydodium	glycyrrhiza
	86,0007	Polypodium	scouleri		67.1041	Polystichum	munitum
•	87.0094	Polystichum	munitum	18	58.0441	Polypodium	glycyrrhiza
	88 ₄ J885	Marsilea	sp.		87.0059	Polystichum	californicum
4	82 1625	Polypodium	californicum var. kaulfussii		84.0983	Polystichum	dudleyi
5A	86 ₊ 0909	Cheilanthes	clevelandii	20	57.0223	Pellaea	andromedifolia
	86.0012	Cheilanthes			58.0440	Pellaea	andromedifolia
	65.0025	Cheilanthes	sp.		62.0432	Pellaea	andromedifolia
	65.1003	Pellaea	mucronata	224	87.0186	Adiantum	jordanii
5B	85. 175	Astrolepis	cochisensis	LLN	72.0190	Dryopteris	arguta
	65.4025	Cheilanthes	sp.		82.0244		triangularis
	85.JT222	Cheilanthes			83.0123	Pentagramma Polymodium	
	65 1 ₀ 03	Pellaea	mucronata		89.0630	Polypodium	glycyrrhiza
6A	86,0023	Aspidotis	californica	220	82.0470	Polypodium	glycyrrhiza
	83 1068	Pellaea	andromedifolia	220		Adiantum	jordanii
6B	65 1209	Cheilanthes		220	71.0105	Pteridium	aquilinum var. pubescens
	89 1659	Adiantum	pedatum var. aleuticum		60.0178	Pellaea	mucronatum
	92 40967	Aspidotis	carlotta-halliae	30	85.1379	Pellaea	brachyptera
	87,0033	Aspidotis	densa	/ IA	83.0144	Equisetum	hymale var. robustum
7B	89,1659	Adiantum	aleuticum	70	88.0885	Marsilea sp.	
,,,	82, 1147	Aspidotis	carlotta-halliae	72	85.1232	Pentagramma	triangularis var. viscosa
10	83.0579	Pentagramma		80	75.0357	Equisetum	telmateia var. braunii
13	86.1544	Athyrium	filix- femina	900	75.0967	Polystichum	munitum
13	82.1487	Pel laea	brachyptera	901	77.0433	Adiantum	pedatum var. aleuticum
	86.1530		lonchitis		75.0967	Polystichum	munitum
13	86.0958	Polystichum			76.0089	Woodwardia	fimbriata
		Thelypteris		902	85.1870	Dryopteris	expansa
14	75.0357	Equisetum	telmateia var. braunii	903	76.0089	Woodwardia	fimbriata
154	86.1556	Polystichum		904	82.0458	81echnum	spicant
IDA	89.1529	Aspidotis	densa		75.0967	Polystichum	munitum
	82.0630	Athyrium	alpestre var. americanum	905	75.0967	Polystichum	munitum
	88.0838	Athyrium	filix-femina var. cyclosorum	906	81.0015	Adiantum	pedatum var. aleuticum
	90.0003	Cheilanthes			50.0561	Adiantum	X tracyi (jordanii X pedatum)
	90.0501	Polystichum			76.0116	Athyrium	filix-femina var cyclosorum
	81.1088	Polystichum			87.0091	Dryopteris	expansa
	90.1093	Polystichum			76.0200	Pentagramma	triangularis
	84.0893	Selaginella			75.0973	Woodwardia	fimbriata
	89.1631	Selaginella		911	81.0015	Adiantum	pedatum var. aleuticum
	60.0707	Thelypteris	nevadensis		76.0200	Pentagramma	triangularis
	91.1410	Thelypteris	puberula		76.0089	Woodwardia	fimbriata
15C	83.1057	Adiantum	capillus-veneris	912	76.0200	Pentagramma	triangularis
	83.0862	Adiantum	capillus-veneris	913	76.0089	Woodwardia	fimbriata
	89.1744	Adiantum	X tracyi	914	70.1010	Dryopteris	arguta
	85.0544	Dryopteris	expansa	3.17	85.1870	Dryopteris	arguta
16	82.1173	Cystopteris	fragilis		76.0089	Woodwardia	fimbriata
	65.1113	Polypodium	californicum		, 0.0003	noodnar a ra	i imoi iu u
	53.0289	Polypodium	californicum				
	50.0253	Polypodium	glycyrrhiza				

FERNS IN TROPICAL	HOUSE			FERNS -	NORTH AMER	ICAN AREA	
Bed # Accession G	ienera	Species		8ed #	Access. #	Genera	Species
57.0774 A	Acrostichum Adiantum Adiantum		(Indonesia) (Costa Rica)	302		Polystichum Woodwardia Woodwardia	acrostichoides areolata virginica
79.0294 A	diantum	malesianum	(China)	304	86.1775	Polypodium	vulgare
	ldiantum Isplenium	peruvianum nidus	(Ecuador)	305	82.2141 80.0318	Dryopteris Matteuccia	intermedia struthiopteris
58.0382 A	\splenium	vulcanicum			61.0966	Onoclea	sensibilis
	Athyrium Blechnum	sp.				Osmunda Phegopteris	regalis var. spectabilis
	Cyathea	sp.	(Costa Rica)		75.0542	Polystichum	hexagonoptera acrostichoides
)avallia)iplazium	solida var. li cristata	(Costa Rica)	306		Cheilanthes Cheilanthes	lindheimeri
57.0210 D)iplazium	wercklerianum	(Honduras)		84.0647	Pel laea	tomentosa atropurpurea
	Ooryopteris Ooryopteris	elegans pedata	(8razil)	309		Polypodium Athyrium	polypodioides
53.0385 D	rynaria	rigidula	(New Caledonia)	303	82.2211	Dennstaedtia	asplenioides punctilobula
	Equisetum Equisetum	bogotense giganteum				Dryopteris Dryopteris	austriaca var. spinulosa
78.0364 E	Equisetum	myriochaetum	104- Di1			Dryopteris Dryopteris	goldiana sp.
	Hemionitis Lemmaphyllum	palmata microphyllum	(Costa Rica) (China)			Dryopteris Onoclea	sp. sensibilis
61.0756 L	_ygodium	flexuosum			82.2140	Polystichum	acrostichoides
	Merinthosorus Niphidium	crassifolium	(New Guinea) (Costa Rica)	310	82.2087	Woodwardia Dryopteris	areolata
59 . 051 9 0	Osmunda	regalis var. s	pectabilis	\$10		Polystichum	sp. acrostichoides
	Platycerium Platycerium	andinum elephantotis	(Trop. Africa)				
	Pleopeltis Pteris	percussa fauriei	(Peru) (China)				
90.2 364 P	Pteris	tripartita	Costa Rica)				
	Psilotum P yrr osia	nudum lingua	(Japan)				
74.0723	Salvinia	auriculata		FERNS	IN ASIAN A	REA	
	Selaginella Selaginella	braunii erythropus	(W. China)	8ed #	Accession	Genera	Species
64.0670	Selaginella	pallescens	(Mexico)	221	91.0197	Aleuritopteri	c argentas
	Selaginella Selaginella	plana uncinata	(China)	221	70.0494	Pyrrosia	polydactylis
90.1676	Selaginella	hildebrandei			71.0011 80.1463	Woodwardia Woodwardia	radicans radicans
	Stenochlaena Thelypteris	milnei augescens	(Philippines) (Florida)	232	80.1456	Pteris	vittata
58.0598	Thelypteris	dentata	(Costa Rica)	2 3 5 23 6	52.1874	Pyrrosia Polypodium	lingua guttatum
90.2370	Cyathea sp.		(Costa Rica)	237	71.0002	Arachniodes	nipponicum
					80.1466 80.1457	Cyrtomium Matteuccia	macrophyllum intermedia
				237	80.1461	Matteuccia	orientalis
FERNS IN MESOAMER	RICAN AREA				80.1459 80.1456	Polystichum Pteris	neolobatum vittata
8ed # Accession	Genera	Species		239	50.0577	Microlepia	plat y phyllum
350 90.2237	81echnum	sp.			71.0045 91.0196	Angiopteris Dryopteris	lygodiifolia decipiens
350 90.2 296	Culcita	coniifolia		240	70.0494	Pyrrosia	polydactylis
350 50.0240 350 77.0543	Polypodium Polypodium	lepidotrichum plebeim		240	67.0202	Thelypteris	puberula
350 75.0057	Polypodium	pyrrholepis					
350 92.1020 350 91. 0749	Woodwardia Polypodium	spinulosa sp.					
351 77.0543	Polypodium	plebeim	- • _				
361 91.0736 361 90.2616	Adiantum Asplenium	capillus-vener sp.	115	FERNS	IN AUSTRALA	SIA AREA	
361 91.0722	Asplenium	sp.		Bed #	Accession	Genera	Species
361 91.0720 361 60.0471	Blechnum Phlebodium	sp. aureum var. a	erolatum	506	87.0147	Calochlaena	dubia
361 50.0443	Polypodium	guttatum		508	70.0498	Dicksonia	antarctica
361 50.0240 361 56.0637	Polypodium Polypodium	lepidotrichum myriolepis		508 509	78.0380 54.1237	Sadleria Doodia	pallida aspera
361 52.1322	Polypodium	plebium		511	87.0165	Calochlaena	dubia
361 62.1213 361 55.0125	Polypodium Polypodium	squamatum thyssanolepis		512 512	92.0135 54.1112	81echnum Dicksonia	penna-marina fibrosa
361 90.2632	Polypodium	sp.		512	61.1619	Dicksonia	squarrosa
361 81.0935 361 91.0741	Polypodium Pteris	sp.		512 512	56.0656 92.0150	Dicksonia Polystichum	youngiae
361 90.2291	Rumorha	sp.		512	59.0561	Todea	cystostegia barbara
361 59.0055 361 92.1020	Woodwardia Woodwardia	martinezii spinulosa		513	56.0657	Pteridium	aquilinum
		•					

FERNS IN FERN HOUSE

Genera :	Species					
Adiantum	hispidulum (i	Indonesia) China)		Polypodium Pseudodrynaria		(East Asia)
		Kenezuela)		Pteris	altissima	(Bolivia)
		Paru)		Pteris	quadriaurita v	ar. tricolor
		Jaya)	•	Pteris	semipinnata	(Hong Kong)
		Philippines)		Pyrrosia	sp.	(New Caledonia)
		Mogrea)		Salvinia	auriculata	(Trop. America)
	hymenophylloide:			Scyphularia	pentaphylla	(Indonesia)
		(Rhodesia)		Scyphularia	pycnocarpa	(Fiji) (Trop. America)
	caudatum	•		Se laginella	erythropus	(Philippines)
	induratum			Stenochlaena	milnae	
		(New Zealand)		Tectaria	melanocaulis	(Java) (Costa Rica)
	myriophyllum	. ,		Thelypteris	navarrensis	(Trinidad)
	nidus			Trichomanes	kapplerianum	(New Zealand)
Athyrium	sp.	(Australia)		Trichomanes	sp.	(New Zealand)
Campyloneurum	angustifolium	(Cdsta Rica)				
Campyloneurum	phyllitidis	(U.K.)				
Campyloneurum	costatum	(Costa Rica)				
Colysis	wrightii	(Japan)				
Coniogramme	frazinea	(Java)				
- ·	hastatus	(Japan)				
	sp.	,				
		(Costa Rica)				
		(Costa Rica)		FEDNS IN NEW W	ORLD DESERT ARE	·A
	lanceum var. de			I FULLO THE MEM M	ONED DESERT MAL	•••
		(Costa Rica)		Bed # Accessio	on Genera	Species
	•	(Brazil)		Dea # Mccessio	ii genera	
		(New Caledonia)		153 92.0105	Chei lanthes	bonariensis aff.
	quercifolia	(Java)		153 86.0909	Cheilanthes	brandegei
	rigidula	(New Caledonia)		153 93.0586	Cheilanthes	
	rigidula	(Indonesia)		153 92.0118	Cheilanthes	lindheimeri
Elaphoglossum		(Panama)		158 91.1230	Cheilanthes	buchtienii
Elaphoglossum		(Costa Rica)		158 92.0067	Astro lepis	cochisensis
Elaphoglossum		(Costa Rica)		158 92.1530	Astro lepis	sinuata
Elaphoglossum		(Venezuela)		158 91.1231	Cheilanthes	mysophylla
Elaphoglossum Elaphoglossum		(Costa Rica)		158 91.1232	Cheilanthes	pruinosa
	tenella	(Costa Kica)		171A 92.1531	Chei lanthes	feei
Hemionitis	palmata	(Costa Rica)		171A 86.1019	Pellaea	mucronata
Humata	heterophylla	(Fiji)		171A 92.1532	Cheilanthes	parryi
Hymenophyllum	demissum	(New Zealand)		171A 91.0521	Cheilanthes	parryi
Hymenophy11um		(Costa Rica)				
Lastreopsis	decomposita	(Australia)				
Leptochilus	decurrens	(Java)				
Lophosoria	quadripinnata	(
Lygodium	circinnatum					
Lygodium	flexuosum					
Lygodium	japonicum	ı				_
Lygodium	lanceo latum	(Madagascar)		* ~		
Macroglossum	smithii	(Malaysia)		10011 }		()
Marratia	fraxinea	(Australia)	Η خ	IRSUTE \		(GIADRALIC)
		/A / 12-1		ر ک		(GLADNING &
Marsilea	drummondii	(Australia)				The state of the s
Microgramma	palmeri	(Mexico)				
Microgramma	tecta	(Venezuela)				0
Microlepia	speluncae	(Rep. of Congo)		O		۵
Microsorum	musifolium	(Java)				
Microsorium	scolopendrium	(Guam)		~		and the
Microsorium	scolopenarium	(Guadalcanal)		, , , , , , , , , , , , , , , , , , ,		
Neocheiropteri:		(Japan)		\wedge		San 113 11111
Nephrolepis	exaltata	(Virgin Isl.) (Peru)				
Niphidium	crassifolia	(New Guinea)				And William
Oleandra	Sp.	(Costa Rica)		1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Osmunda Pecluma	regalis	(Mexico)	A	1 100		NAT \
Pellaea	alfredii viridis	(FIEX ICO)	17	1/44 1		
Platycerium		(Australia)	/11	YPI 1		1 11-11
Platycerium	sp. stemaria	(Madagascar)	111			/~ K1
Platycerium		(riauayascar)				/ #1/ <i>- /</i> / F1
Pleopeltis	sp. excavata	(Thailand)	-			
Polybotrya	osmundaceae	(Costa Rica)	1	~		MUNICIPALITY
Polybotrya	serratifolia	(Venezuela)	/	1.		/ /
Polypodium	fraxinifolium		/			
Polypodium	pellucidum	(Hawaii)	/	1		
Polypodium	pyrrholepis	(Mexico)			4	
Polypodium	rosei	(Mexico)				
. o ij pod rum	. 5561	(,()				

1994-1995 Spore Exchange

WAYNE BAXTER

Well, it's that time of year again. It's time to collect the spores. It just wouldn't be summer without that traditional all American pastime of spore collecting. Let's make an all out effort this year and try to make this list the longest one ever.

Just a reminder, the HFF spore exchange has changed hands. The spore exchange will now be handled by Wayne Baxter. All spore donations and requests should be mailed to the address below:

Wayne D. Baxter 307 Riverdale Cir. Stephenson, VA 22656, USA

I am going to try to put the list out with the November newsletter so it is important to mail in your donations by early September if feasible.

Thanks to the assistance of my computer whiz Jeff Wyatt the database is ready for input. So when you are sending in your spores, if you have time, please jot down any information that you have about the fern. Things that will be useful are collection site, origin, size, the hardiness zone where they grow, size, etc. We will add this information to the list as it becomes available and hope to have it as comprehensive as possible.

Although the HFF Spore Exchange gladly accepts spores donated in any condition, members that want to help can speed the exchange along by separating the spore from the chaff. This can be done quite easily with a plain piece of white paper. Place the chaff and spores on the paper and, holding it over another piece of paper gently tap the paper. The chaff will move across the paper more quickly than the spores. When all of the chaff has been tapped off what will be left will be the spores. This process can be repeated on the chaff that is left over to obtain more spores for the final sample. Once this is completed fold the spores up in the piece of paper and jot down any information that you have about the fern and ship it on to the exchange. This process can be time consuming and members who are unable to do this separation should mail them in any way that they can. We'll be glad to receive them.

The ferns in the following list are ferns that have been listed before but are currently out of stock. If you have any of these ferns available please send them in. Just because your fern isn't on the need list doesn't mean it isn't needed however. Send in all that you have. Thanks!

Acystopteris japonicum	_
Adiantum aleuticum fastigiate form	
Adiantum aleuticum rosy new growth	
Adiantum aleuticum 'Subpumilum type'	
Adiantum capillus-veneris	
Adiantum capillus-veneris 'Reginae'	
Adiantum diaphanum	
Adiantum formosum	
Adiantum monochlamys	

Alsophila australis
Arachniodes mutica
Arachniodes simplicior
Arachniodes simplicior 'Major'
Arachnoides standishii
Aspidotis carlottta-halliae
Asplenium billotii
Asplenium bradleyi
Asplenium flaccidum

Asplenium forisiense
Asplenium incisum
Asplenium marinum
Asplenium monanthes
Asplenium pinnatifidum
Asplenium platyneuron cresting tendancy
Asplenium ruta-muraria 'Dolomiticum'
Asplenium septentrionale
Asplenium trichomanes
Asplenium trichomanes 'Incisum Claphami'
Asplenium trichomanes ssp. inexpectans
Asplenium trichomanes notho ssp lucanum
Asplenium trichomanes 'Pachyrachis'
Asplenosor us x ebenoides
Athyrium alpestre var. americanum
Athyrium angustum
Athyrium cyclosorum Athyrium deltoidofrons
Athyrium filix-femina 'Corymbiferum'
Athyrium filix-femina 'Fieldii'
Athyrium filix-femina 'Foliosum Grandiceps'
Athyrium filix-femina 'Minutissimum'
Athyrium filix-femina 'Plumosum'
Athyrium filix-femina 'Subplumosum Cristatum'
Athyrium niponicum 'Metallicum cristatum'
Athyrium pycnocarpon
Athyrium rupestre
Blechnum minus
Blechnum penna-marina 'Cristatum'
Blechnum spicant large form, 3'
Camptosorus rhizophyllus
Camptosorus rhizophyllus Cheilanthes argentea
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis'
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii'
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola'
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola' Cystopteris alpina
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola'
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola' Cystopteris alpina Cystopteris montana (fragilis)
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola' Cystopteris alpina Cystopteris montana (fragilis) Cystopteris protusa
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes feei Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola' Cystopteris alpina Cystopteris montana (fragilis) Cystopteris protusa Diplazium japonicum Doodia media Dryopteris affinis
Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes feei Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium falcatum 'Butterfieldii' Cyrtomium fortunei 'Clivicola' Cystopteris alpina Cystopteris montana (fragilis) Cystopteris protusa Diplazium japonicum Doodia media Dryopteris affinis Dryopteris affinis 'Angustata Cristata'
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Camptosorus rhizophyllus Cheilanthes argentea Cheilanthes eatonii Cheilanthes feei Cheilanthes fendleri Cheilanthes gracillima Coniogramme japonica Cryptogramma cascadensis Cyathea australis 'Norfolkiensis' Cyrtomium caryotideum Cyrtomium caryotideum x C. falcatum Cyrtomium fortunei 'Butterfieldii' Cyrtomium fortunei 'Clivicola' Cystopteris alpina Cystopteris montana (fragilis) Cystopteris protusa Diplazium japonicum Doodia media Dryopteris affinis Dryopteris affinis 'Angustata Cristata' Dryopteris affinis 'Crispa' Dryopteris affinis 'Grandiceps Askew' Dryopteris affinis 'Polydactyla Harvey Dryopteris decipiens

Dryopteris filix-mas 'Cristata Nana'

Dryopteris filix-mas 'Grandiceps'
Dryopteris formosana
Dryopteris hirtipes
Dryopteris ludoviciana
Dryopteris pseudo-mas
Dryopteris remota
Dryopteris saxifraga
Dryopteris sichotenesis
Dryopteris uniformis 'Cristata'
Gymnocarpium dryopteris 'Plumosa'
Hypodematium crenatum
Hypolepis rufobarbata
Lepisorus thunbergianus
Leptopteris hymenophylloides
Leptorumohra miqueliana
Lycopodium clavatum
Lycopodium complanatum
Lygodium palmatum
Notholaena marantae
Oreopteris quelpaertensis
Pellaea andromedifolia
Pellaea glabella
Pellaea sagittata
Phyllitis hybrida
Phyllitis scolopendrium
Phyllitis scolopendrium 'Cristata'
Phyllitis scolopendrium 'Ramocristatum'
Polypodium vulgare 'Grandiceps'
Polypodium vulgare 'Macrostachyon'
Polypodium vulgare 'Omnilacerum'
Polypodium californicum
Polypodium glycyrrhiza
Polypodium vulgare 'Rothmales'
Polystichum acrostichoides 'Cristata'
Polystichum acrostichoides 'Incisum'
Polystichum californicum
Polystichum imbricans
Polystichum scopulinum Polystichum setiferum "A very fine form"
Polystichum setiferum 'Cristatum'
Polystichum setiferum 'Grandiceps'
Polystichum setiferum 'Herrenhausen'
Polystichum setiferum 'Laxum'
Polystichum setiferum 'Lineare'
Polystichum setiferum 'Revolvens'
Polystichum setiferum 'Rotundatum Cristatum'
Polystichum setiferum Wales
Polystichum setiferum Wild Species
Polystichum tagawanum
Pteridium aquilinum var. pubescens
Pteridium aquiliuum var. aquilinum
Pteridium esculentum
Pteridum aquilinum
Pyrrosia lingua
Pyrrosia serpens
Thelynteris nalustris 'Cristata'
Thelypteris palustris 'Cristata'
Woodsia ilvensis
Woodsia ilvensis Woodwardia areolata
Woodsia ilvensis

Hardy Fern Foundation Plant Sale Distribution 1994

The HFF has a limited supply of the following ferns available at \$5.00 apiece for fall 1994:

Adiantum capillus - veneris: Delicate maidenhair, deciduous, moist shade, 1'; Zone 7

Athyrium filix - femina 'Vernoniae Cristatum': Tall, deciduous unusual crested Lady Fern; Zone 4

Cyrtomium caryotideum: Evergreen to 1', matte light green large holly like pinnae: Zone 7

Dryopteris dilatata 'Lepidota Cristata': Beautiful lacy evergreen, open growth to 18"; Zone 4

Dryopteris filix - mas 'Linearis Polydactyla' Lightweight tall evergreen, 2', unusual; Zone 5

Dryopteris scottii: Newly available sub-evergreen from Asia, resembles D. cycadina, Zone 8

Phyllitis scolopendrium 'Kaye's Lacerate': Low growing lime lover, shredded foliage; Zone 5

Polystichum makinoi: Handsome toothy Japanese evergreen, glossy 2' fronds; Zone 6

Polystichum setiferum 'Congestum cristatum': Dense low mound of evergreen foliage; Zone 6

Please note: All temperatures are approximate and tend to be on the conservative side.

Ordering Instructions

Please send your order to Suzanne Hattery, 25519 140th Lane S.E., Vashon Island, WA 98070 to arrive NO LATER THAN SEPTEMBER 6, 1994. As plants are subject to availability, please do not send money with your order. You will be billed at pick up or with shipment. The invoice will indicate the plant total, any handling charge, any tax and shipping charges. Plants will be available at the HFF picnic, September 20 or will be shipped UPS during the week of September 12. Plants will be shipped UPS 2nd day air east of the Rocky Mts., and surface on the Pacific coast. Please note that UPS cannot deliver to a PO Box, so please indicate your delivery address on the order.

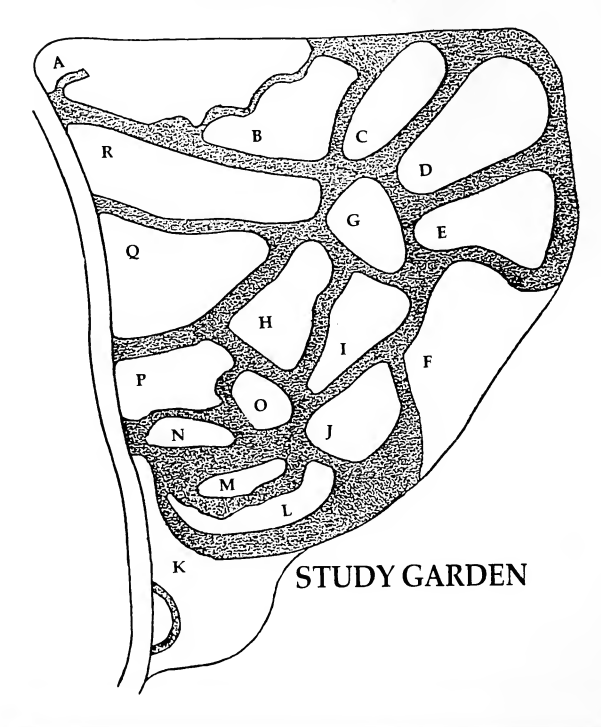




Ogden, Edith Bolan. 1948 <u>The Ferns of Maine</u>. Orono, Maine; University of Maine at Orono Press should be added as a reference in the Contest/Contest article by Catharine Guiles in the Spring 1994 Newsletter.

The Hardy Fern Foundation Primary Fern Garden In the Study May 1994

The Study garden is located at the Rhododendron Species Botanical Garden Federal Way, Washington.



NEILL D. HALL

1899 - 1994

We are sorry to report that Neill Hall died in Seattle, WA. on July 12. Neill served enthusiastically for many years as the Curator of the Spore Exchange for the American Fern Society and was an inspirartion to us all. He was featured as a 'Great Fernist' in our Summer 1993 Newsletter. He will be greatly missed by his many friends in the Seattle area as well as his colleagues from around the world. Thanks Neill from all of us.

In the Study Garden at this time . . .

A\
Polystichum acrostichoides 90/145
Blechnum spicant 90/282
Blechnum spicant 'Serratum Rickard'
Polystichum californicum 91/044
Polystichum makinoi 91/045
Polystichum neo-lobatum 91/046

Polystichum rigens acc. no?
Polystichum tripteron 90/306
Polystichum tsus-simense 90/163
Polystichum braunii 90/164
Polystichum retroso-paleaceum 90/313
Polystichum polyblepharum 90/165
Polystichum squarrosum 90/312
Polystichum yaemonse 90/166
Blechnum spicant (moved from RSF)

C\ NOTHING

D\
Dryopteris wallichiana 90/138
Dryopteris sieboldii 90/293
Dryopteris formosana 91/050
Dryopteris lacera 90/311
Dryopteris lepidopoda (new acc.)
Dryopteris polyepis 90/308
Dryopteris championii 90/303
Dryopteris darjeelingensis (new acc.)
Dryopteris scottii (new acc.)

E\ Dryopteris aemula 90/296 Dryopteris dilitata 90/294 Dryopteris remota 91/043

Athyrium filix-femina 'Minutissimum' 90/290 Dryopteris pseudo-filix-mas 90/161 Dryopteris clintoniana x goldiana 90/375 Dryopteris ludoviciana 90/160 Dryopteris filix-mas (male 90/324,90/159

G\
Dryopteris dilatata 90/294
Dryopteris dilatata 'Recurvata' 90/139
Dryopteris filix-mas 'Undulata Robusta' 90/136
Dryopteris oreades (new acc.)
Dryopteris dilatata Lepidota Cristata' 90//373
Dryopteris filix-mas 'Linearis Polydactyla' 90/135

Adiantum viride-montanum 90/323
Adiantum venustum 90/150 & 90/149 (big patch)

Athyrium filix-femina var. bornholmiense 90/151 Athyrium filix-femina var. angustum 90/154 Lunathyrium thelypteriodes 90/153 J\
Phegopteris decursive-pinnata 90/128
Phegopteris connectilis 90/155
Athyrium vidalii 90/133
Athyrium niponicum 90/291
Athyrium niponicum var. pictum 90/132
Gymnocarpium dryopteris 90/130
Gymnocarpium dryopteris 'Plumosa' 90/131
Athyrium mesoserum 90/314
Athyrium otophorum 90/129

K\
Dryopteris cystolepidota (new acc.)
Dryopteris varia var. setosa 90/127
Dryopteris bissetiana?
Dryopteris erythrosora var. prolifica 90/297 & 91/042
Dryopteris erythrosora 90/126

L\
Matteuccia struthiopteris 90/292

M,N,O, - NOTHING

P\ 88/101

Q\
Arachnioides simplicior x major 90/147
Crytomium lonchitoides (new acc.)
Crytomium macrophyllum 90/285
Crytomium fortunei var. intermedium 90/286
Crytomium caryotideum x falcatum 90/146
Crytomium caryotideum 91/040
Blechnum penna-marina 093/93

R\
Polystichum x illyricum 90/304
Polystichum aculeatum 90/305
Blechnum penna-marina 093/93
Polystichum setiferum 'Plumoso-Divisilobum' 90/141
Polystichum setiferum 'Congestum' 90/143
Polystichum setiferum 'Divisilobum' 90/142
Polystichum setiferum 'Rotundatum Cristatum' 90/284
Polystichum setiferum Thompsonii 90/140

Alpine Garden\
Cheilanthes Ianosa 91/039
Polystichum scopulinum 91/048
Polystichum californicum 90/326
Woodsia obtusa 90/310
Cryptogramma crispa
Adiantum aleuticum 'Subpumilum'

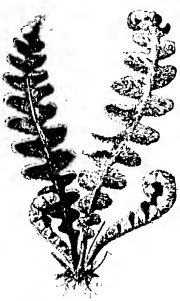
Pond Garden\
Woodwardia areolata 90/167
Osmunda cinnamomea
Osmunda claytoniana 90/302
Osumnda regalis
Polystichum polyblepharum?

Road between LSG and Pond\ Adiantum aleuticum 'Subpumilum'

Ferns in Alpine Greece

DR. NICKOLAS NICKOU, BRANFORD, CT

In mid July of '93 I spent two weeks scrambling over the seven and eight thousand foot mountains of the southern Greek mainland....several days at Delphi to explore Mt. Parnassos and Mt. Giona and



ona and Ceterach officinarum

the remainder in the southern Pindus range which extends north to the Albanian border. The trip was sponsored by the Alpine Garden Society (AGS) of England and lead by the most competent John Richards, author of the newest and most thorough treatment of the genus Primula.

Several of the participants were butterfly enthusiasts and 97 species were seen as well as 65 species of birds. The raptors were particularly exciting and three species of eagles came quite close and were easily identified.

As a group our chief goal was to find the high altitude plants for which the area is noted. In particular we expected several species of Dianthus, Campanula and Saxifraga as well as many others. Some of the choicer items we found were Edrianthus graminifolius, Asperula boisseri, Campanula rupicola and C. radicosa. Other well known favorites were Daphne oleoides, D. jasminea and great clumps of Acantholimon echinus in full bloom....one of the treasures of the trip.

The mountains were predominently limestone with some sandstone and conglom-

erate. There is little or no rain from May to September but in higher areas where it is cooler and evaporation isn't so fierce, ferns are to be found.

On limestone walls and cliffs but not in full sun were the common Ceterach officinarum and Asplenium rutamuraria. The former was curled up so that the undersides of the fronds were showing...resembling numerous brown puppy dog tails. In shady areas with greater humidity was Asplenium trichomanes ssp quadrivalens - a new one for me. On shady wet seeps was the beautiful Adiantum capillus-veneris.

At lower elevations and near the few streams were Polystichum lonchitis, P. aculeatum and P. setiferum in addition to Athyrium filix-femina, Dryopteris filixmas and the ubiquitous Pteridium aquilinum. The cosmopolitan Cystopteris fragilis was very common on the cliffs near streams.

We saw a total of 718 species of plants but for the first time visitor and to see the glorious flower show of Mediterranean species it is best to visit in mid April. At that time and in southern Greece and Crete, many of the bulbous plants are in bloom as well as orchids, many interesting trees and shrubs and early perennials. Still better, there are very few tourists around. I recommend the paperback Flowers of Greece and the Balkans by Oleg Polanin. There are more thorough books for the advanced enthusiast or the

very adequate and simpler guide Flowers of Greece by Huxley and Taylor.



A s p l e n i u m ruta-muraria

CALENDAR

San Diego Fern Society Fern Show

Casa del Prado, Balboa Park August 20 Noon - 5:00 PM August 21 10:00 - 5:00 PM Plant Sale both days 10:00 AM - 5:00 PM

Los Angeles Internation Fern Society

LA County Arboretum Plant Sale and Show September 3, 4 & 5 9:00 AM - 4:30 PM

Hardy Fern Foundation

Picnic and Field Trip
Belfair State Park, Kitsap County, WA
September 20
Noon

Northwest Horticultural Society

Center for Urban Horticulture, Seattle, WA
Fall Plant Sale
September 23 & 24

PTERIDOPHYTE 995

The Royal Botanic Gardens, Kew, UK
Pteridophyte Symposium '95
July 17 - 21

Post Symposium Tour Devon and Cornwall
July 23 - 30

"This international symposium commemorates Professor R. E. Holttum who was pre-eminent among the pteridologists of the 20th Century. It will address all aspects of pteridology."

The Post Symposium tour will be led by Dr. Chris Page of the Edinburgh Botanic Garden. Chris is an outstanding pteridologist and naturalist and I'm certain the tour will be exceptional. Be advised there is space for only 22 so reservations should be made early. Inquiries should be directed to Miss Jennifer Ide, c/o Robert Johns, The Herbarium, The Royal Botanic Gardens, Kew, Richmond, Surrey, TW9 3AE UK

Telephone +44 - (0)81-332 5403 Fax +44 - (0)81 - 332 5197

Hardy Fern Foundation P.O. Box 166 Medina, WA 98039-0166

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